| NODIS Library | Program Management(8000s) | Search |



NPD 8730.5

Effective Date: October 27, 2005 Expiration Date: October 27, 2010

COMPLIANCE IS MANDATORY

Printable Format (PDF)

Subject: NASA Quality Assurance Program Policy

Responsible Office: Office of Safety and Mission Assurance

1. POLICY

1. POLICY

- a. It is NASA policy to comply with prescribed requirements for performance of work and to provide for independent assurance of compliance through implementation of a quality assurance program.
- b. NASA quality assurance programs shall:
- (1) Be designed and implemented in a manner that mitigates risks associated with noncompliance (Requirement). Determination of risk considers the likelihood of noncompliance and the consequences associated with noncompliance, including the maturity, complexity, criticality, and value of work performed, as well as demonstrated experience with past quality system or program performance.
- (2) Attain confidence levels for requirement compliance that are commensurate with the severity of consequences that would be incurred in the event of noncompliance (Requirement).
- (a) For circumstances where noncompliance cannot result in loss of life or loss of mission, statistically-based sampling plans or 100 percent inspection shall be employed based on determination of risk (Requirement).
- (b) For circumstances where noncompliance can result in loss of life or loss of mission, Government Mandatory Inspection Points (GMIP) shall be performed to ensure 100 percent compliance with safety/mission critical attributes (Requirement). Safety/mission critical attributes include hardware characteristics, manufacturing process requirements, operating conditions, and functional performance criteria that, if not met, can result in loss of life or loss of mission.
- (3) Be reevaluated and adjusted based on changes to risk factors (Requirement).
- (4) Include prework assurance measures that provide increased confidence for meeting prescribed requirements (e.g., preaward surveys, qualified source selection, training), concurrent assurance measures to ensure that work is being performed in accordance with requirements (e.g., process control, process witnessing), and postwork assurance measures to ensure that work was properly performed (e.g., inspections, tests, record review, configuration control) (Requirement).

- (5) Flow applicable quality assurance requirements down to successive levels of the supply chain to ensure control of subtier suppliers and verification of safety/mission critical attributes at all levels of the supply chain (Requirement).
- (6) Continually be improved through: advocacy; awareness training; teaming and sharing of quality assurance tools, techniques and data; integration of quality assurance processes to prevent duplication of effort; and dissemination/implementation of lessons learned and best practices (Requirement).
- (7) Ensure that customers and Government authorities are quickly notified concerning noncompliant products or failure experiences potentially affecting product safety, reliability, or functionality (Requirement). Customers and Government authorities include: contracting officers, Government contract management agents, authorities responsible for assigning, managing, or overseeing work, and, where noncompliant conditions might constitute evidence of possible fraud, malpractice, or other serious misconduct, the NASA Office of Inspector General.
- (8) Provide for investigative and corrective actions upon discovery or notification of noncompliance (Requirement).
- (a) Investigative actions shall identify the proximate and root cause(s) of noncompliance and the scope/population of noncompliant items (Requirement).
- (b) Corrective actions shall include the correction, replacement, repair, or authorized disposition of noncompliant items/conditions, implementation of preventive measures to eliminate the causes of noncompliance, and validation that implemented preventive measures have effectively eliminated recurrence of the noncompliant condition (recurrence control) (Requirement).
- (9) Ensure clear and mutual understanding of prescribed quality requirements among organizations responsible for contracting or assigning work, performing work, and assuring conformity of work (Requirement).
- (10) Be performed by persons that are competent on the basis of:
- (a) Demonstrated knowledge, skills, and experience related to quality assurance principles and practices, and related to the specific product, process, or attribute for which assurance is being provided (Requirement).
- (b) Meeting formal certification or qualification requirements where prescribed in required/invoked documents or where deemed necessary to ensure personnel competency to perform specialized quality assurance functions (Requirement).
- (11) Be performed by persons that are not assigned direct responsibility for ensuring that cost or schedule objectives are met (Requirement).
- (12) Be supported by records demonstrating compliance with technical/quality requirements. Records shall be legible, traceable to the applicable product, identifiable to the applicable requirement, and readily retrievable for requirement verification (Requirement).
- (13) Include the collection and analysis of quality data for the purpose of identifying and initiating resolution of problem areas (e.g., projects, products, processes, operations, organizations), common deficiency causes, nonconformance trends, defect anomalies, and process variations (Requirement).

- (14) Be performed in accordance with a documented quality system that follows the criteria specified in Attachment A (Requirement).
- c. Government quality assurance organizations are to ensure that contractors implement quality system requirements and deliver conforming product in accordance with Federal Acquisition Regulations (FAR), the NASA FAR Supplement, and NPR 8735.2, Management of Government Safety and Mission Assurance Functions for NASA Contracts, Chapters 1 and 2.

2. APPLICABILITY

- a. This NPD applies to NASA Headquarters and Centers, including Component Facilities, and to the Jet Propulsion Laboratory and other NASA contractors and grantees as specified in their contracts or grants.
- b. This NPD applies to all work associated with implementation of NASA acquisitions (e.g., design, development, manufacture, test, operations, maintenance, refurbishment, sustainment, disposal) and all acquisition products, processes, and services provided by NASA Government organizations, contractors, subcontractors, and grantees, except as excluded in paragraphs 2.c and 2.d below. (Note: For the purpose of this NPD, the term "NASA acquisitions" is intended to include work performed in-house by NASA civil servants.)
- c. The requirements of this NPD apply to NASA acquisition contracts initiated following promulgation of this NPD. Retroactive application of this NPD to existing acquisition contracts is at the discretion of the applicable NASA program manager and shall be based on a determination of risk related to the retention of existing quality assurance requirements versus implementation of the requirements of this NPD.
- d. This NPD does not apply to: management system processes as defined by NPD 1280.1, where such processes do not directly affect product configuration; institutional projects as defined by NPR 7120.5, Chapter 7; software assurance as defined by NPD 2820.1 and NPR 7150.2; procurement of commercial-off-the-shelf (COTS) items; or to contractor support services where such services do not directly affect product configuration.

3. AUTHORITY

- a. 42 U.S.C. 2473(c) of the National Aeronautics and Space Act of 1958, as amended.
- b. 15 CFR Part 287, "Guidance on Federal Conformity Assessment."
- c. 48 CFR Part 46, Federal Acquisition Regulations (FAR), Quality Assurance.
- d. 48 CFR Part 1846, NASA FAR Supplement, Quality Assurance.

4. REFERENCES

- a. NPD 1280.1, NASA Management System Policy.
- b. NPD 2820.1, NASA Software Policy.
- NPR 7120.5, NASA Program and Project Management Processes and Requirements.

- d. NPR 7150.2, NASA Software Engineering Requirements.
- e. NPR 8705.6, Safety and Mission Assurance Audits, Reviews, and Assessments.
- f. NPR 8735.2, Management of Government Safety and Mission Assurance Surveillance Functions for NASA Contracts.
- g. NASA-STD-8739.1, Workmanship Standard for Staking and Conformal Coating of Printed Wiring Boards and Electronic Assemblies.
- h. NASA-STD-8739.2, Workmanship Standard for Surface Mount Technology.
- NASA-STD-8739.3, Soldered Electrical Connections.
- j. NASA-STD-8739.4, Crimping, Interconnecting Cables, Harnesses, and Wiring.
- k. NASA-STD-8739.5, Fiber Optics Terminations, Cable Assemblies, and Installation.
- I. ANSI/ESD S20.20, Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices).
- m. AS9003, Inspection and Test Quality System.
- n. AS9100, Quality Management Systems Aerospace Requirements.
- o. ISO 9001, Quality Management Systems Requirements.
- p. Recommended Aerospace Quality Clauses (see URL: http://www.hg.nasa.gov/office/codeg/guality/ga_clause/frameset.htm).

5. RESPONSIBILITY

- a. The Chief Safety and Mission Assurance Officer shall:
- (1) Establish NASA quality assurance program policies related to NASA work (Requirement).
- (2) Provide technical guidance on the type and extent of quality assurance program requirements that are required and appropriate for NASA work (Requirement).
- (3) Facilitate implementation of quality assurance program requirements (Requirement).
- (4) Oversee Center implementation of quality assurance program requirements, including: review and approval of Center Quality Assurance Program implementation, verification of compliance with the requirements of this NPD, adequacy of quality assurance professional and technical staffing, and adequacy of quality assurance training (Requirement).
- (5) Facilitate continual improvement of the Agency's quality assurance program through: advocacy; awareness training; integration of quality assurance processes; dissemination of lessons learned and best practices; teaming; and sharing of quality assurance tools, techniques, and data (Requirement).
- b. NASA Center Directors shall:

- (1) Delegate authority for managing the quality assurance program to an organization not responsible for the cost or schedule of performing NASA work (Requirement). This will typically be the Safety and Mission Assurance (SMA) organization.
- (2) Assure that the Center SMA Director is provided the needed staffing and skills to implement a quality assurance program that complies with the requirements of this NPD, including Center program/project activities conducted at remote locations (Requirement).
- (3) Obtain approval from the Chief Safety and Mission Assurance Officer for use of any alternative quality system model that does not conform to the quality system requirements identified in Attachment A of this NPD (Requirement).
- c. NASA Center SMA Directors (or other delegated quality assurance organization) shall:
- (1) Support program/project offices in the determination of quality assurance requirements to be invoked/applied to the program/project, including identification of the applicable quality system (see Appendix A), quality risks, and associated risk mitigation actions (Requirement).
- (2) Support procurement offices in identifying applicable quality assurance requirements to be incorporated into procurements contracts, in verifying contractor satisfaction of contract qualification requirements (quality system, product, process, personnel), and by providing/analyzing contractor quality performance data (Requirement).
- (3) Assure NASA contractor compliance with invoked technical/quality requirements, including the performance of GMIPs (Requirement).
- (4) Assure NASA Center compliance with prescribed technical/quality requirements (Requirement).
- (5) Assure tenant NASA program/project compliance with prescribed technical/quality requirements as delegated by the program/project responsible NASA Center (Requirement).
- (6) Assure delegated agency and support contractor compliance with prescribed direction concerning performance of quality assurance support services (Requirement).
- (7) Support NASA initiatives related to improving quality assurance practices, resolving quality problems, analyzing quality risks, and sharing lessons learned and best practices (Requirement).
- (8) Maintain adequately trained civil service personnel necessary to satisfy the requirements of this NPD and NPR 8735.2, including performance of safety/mission critical GMIPs, assuring that delegated agencies and support contractors effectively perform quality assurance functions in accordance with prescribed direction, and accepting delivery of contractor products (Requirement).
- d. Program/project managers shall:
- (1) Provide necessary program dollars for costs associated with Government and contractor implementation of the requirements prescribed by this NPD and NPR 8735.2 (Requirement).
- (2) Ensure program planning and acquisition documents incorporate applicable requirements of this NPD, including specification of applicable quality system requirements identified in Attachment A of this NPD (Requirement).

- (3) Identify safety/mission critical attributes and associated Government mandatory inspection points (Requirement).
- (4) Initiate corrective actions upon discovery or notification of noncompliance (Requirement).
- e. Procurement officials shall:
- (1) Incorporate quality assurance requirements identified in Attachment A of this NPD into procurement contracts utilizing input provided by the program/project and Center SMA office (Requirement).
- (2) Ensure that prospective contractors meet contract qualification requirements (quality system, product, process, personnel) (Requirement).

6. DELEGATION OF AUTHORITY

None.

7. MEASUREMENTS

Compliance with this NPD will be determined in accordance with NPR 8705.6, Safety and Mission Assurance Audits, Reviews, and Assessments.

8. CANCELLATION

None.

/s/ Michael D. Griffen Administrator

ATTACHMENT A: (TEXT)

ATTACHMENT A

Quality System Requirements for Organizations Responsible for Performance of Work

- 1. All work contracted by NASA shall be performed in accordance with Federal Acquisition Regulation (FAR) and NASA FAR Supplement (NFS) quality assurance requirements/clauses.
- 2. NASA solicitations, contracts, and work-tasking documents shall invoke/specify the quality system requirements identified in paragraphs 2.a through 2.d below, as applicable. Determination of applicability includes identification of the required quality system document and may include, where considered appropriate, tailoring of the quality system document requirements to identify the specific quality requirements within the document that apply to the solicitation, contract, or work tasking document. Where tailoring is chosen, the tailoring process shall be documented, providing objective evidence of rationale for excluding specific requirements identified within the quality system document.

- a. Work that is both critical and complex shall be performed in accordance with the quality system requirements of AS9100.
- (1). Critical work is any hardware task that, if performed incorrectly or in violation of prescribed requirements, could result in loss of human life, serious injury, loss of mission, or loss of a significant mission resource (e.g., Government test or launch facility).
- (2). Complex work involves either: a) the design, manufacture, fabrication, assembly, testing, integration, maintenance, or repair of machinery, equipment, subsystems, systems, or platforms; or b) the manufacture/fabrication of parts or assemblies which have quality characteristics not wholly visible in the end item and for which conformance can only be established progressively through precise measurements, tests, and controls applied.
- b. Critical, but not complex, work shall be performed in accordance with the quality system requirements of AS9100 or ISO 9001, or the inspection and test quality system requirements of AS9003. Noncomplex work includes manufacture of "build to print" piece parts or performance of a discrete manufacturing/test operation such as plating, heat treating, non-destructive testing, or laboratory testing for chemical composition or mechanical properties.
- c. Complex, but not critical, work shall be performed in accordance with the quality system requirements of AS9100 or ISO 9001.
- d. Work that is neither critical nor complex shall be performed in accordance with the quality system requirements of AS9100, ISO 9001, or AS9003, or in accordance with test and inspection requirements that are specified or approved by the contracting agent and that are supported by records evidencing their performance and outcome.
- 3. NASA solicitations, contracts, and work tasking documents shall invoke/specify the following, as applicable and appropriate:
- a. Aerospace quality clause requirements adopted as a NASA recommended practice, where such provisions do not duplicate or conflict with quality assurance requirements prescribed by FAR or NFS. See URL http://www.hg.nasa.gov/office/codeg/quality/ga_clause/frameset.htm.
- b. Electrical, electronic, and electromechanical parts workmanship standards (see paragraphs 4.g through 4.l of this NPD).
- c. Aerospace standards (AS) related to quality assurance functions (see Attachment B).

ATTACHMENT B

(URL for Graphic)

<u>DISTRIBUTION</u>: NODIS

This Document Is Uncontrolled When Printed.

Check the NASA Online Directives Information System (NODIS) Library to Verify that this is the correct version before use: http://nodis3.gsfc.nasa.gov